To: Aurell, Johanna[Aurell.Johanna@epa.gov]; Tabor, Dennis[Tabor.Dennis@epa.gov]

From: Gullett, Brian

Sent: Wed 8/3/2016 3:27:09 PM

Subject: FW: composition of MK 90s and skid burns

8-11-15 Skid Burn 1 71809 -CI-.xlsx OSI MK-90 grains - domestic.pdf

From: Patton, Mark (US) [mailto:mark.patton@baesystems.com]

Sent: Wednesday, August 03, 2016 11:20 AM **To:** Gullett, Brian < Gullett.Brian@epa.gov>

Cc: Stewart, Jay (US) <jay.stewart@baesystems.com>; Hawks, Jody (US)

<jody.hawks@baesystems.com>

Subject: RE: composition of MK 90s and skid burns

Dr. Gullett,

Please see attached files.

Thanks,

Allen Patton

BAE Systems - RFAAP

Environmental Department

Office: 540-639-8504

Cell: 540-685-3670

From: Stewart, Jay (US) Sent: Wednesday, August 03, 2016 11:12 AM To: Patton, Mark (US); Hawks, Jody (US) Subject: FW: composition of MK 90s and skid burns
Can you resend this file to Dr. Gullet?
From: Gullett, Brian [mailto:Gullett.Brian@epa.gov] Sent: Wednesday, August 03, 2016 11:09 AM To: Stewart, Jay (US) Subject: composition of MK 90s and skid burns
Jay, I have a file that I think is the composition of the skid burns, but Excel says it's corrupt. Can you please resend?
It's called "8-11-15 Skid Burn 1_71809xlsx"
Also, do you have the MK90 composition?
We're trying to satisfy the wish lists of the reviewers for multiple analytes and have to calculate our best guess on required sampling volume to exceed non-detects.
Thanks!
Brian

Brian K. Gullett, Ph.D.

U.S. Environmental Protection Agency

Office of Research and Development

National Risk Management Research Laboratory

E343-04

Research Triangle Park, NC 27711

gullett.brian@epa.gov

919-541-1534 Ofc

919-699-3074 Cell